

From: [Brown, Jamesr](#)
To: [Travers, David](#)
Cc: [Dwyer, Stacey](#); [Larsen, Brent](#); [Smalley, Bryant](#); [Tingley, Kevin](#); [EOC Water](#); [R6HarveyInfo](#); [Hayes, Mark](#)
Subject: Re: M6H1 – Harvey Response: PWS Operational Status Codes and Eval Forms
Date: Thursday, August 31, 2017 4:54:14 PM

The DW and WW data will be in the RM with the information fields needed. REOC will continue to send the daily sitreps, but they will likely just include summary information on DW and WW status. Your team could help out by exporting the more detailed data from RM into Excel or whatever format is preferred for HQ updates if that's possible.

Thanks,
Jim

Sent from my iPhone

On Aug 31, 2017, at 4:33 PM, Travers, David <Travers.David@epa.gov> wrote:

Jim, thanks for the update. Just to confirm, will your team or the REOC send daily to the Water Desk in the HQ EOC an Excel export from Response Manager for all assessed systems (which would include county/location, pop served, status code, etc for each system)? I think this approach makes the most sense, rather than have you all develop data tables for every separate inquiry from the AO's office. D

David Travers, PhD
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On Aug 31, 2017, at 5:22 PM, Brown, Jamesr <brown.jamesr@epa.gov> wrote:

Hi David,
After a conversation with TCEQ and the REOC, all of the information requested should be in Response Manager, including the status codes and population served as needed. It's being updated about hourly, and before 2 pm every day. We'll monitor it to ensure it's correct.

Another good source of information to track is the TCEQ Hurricane Harvey web page:

<https://www.tceq.texas.gov/response/hurricanes>

The Current Conditions heading provides daily updates on WW and DW treatment plant status and boil water notices as you've seen in the spreadsheets from 8/30 that I sent to you as an example. However, I'm

told all of this including the operational status will now be in RM and updated more timely.

For Beaumont, TCEQ gave us an short update. They are still assessing outages in Orange County, but for the Beaumont Water Plant: It's not operational now, but staff are running a line to the Nueces River near the existing intake on a temporary basis so service can be restored. By noon tomorrow they hope to be at half capacity, 10 MGD, and to full capacity of 20 MGD within 48 hours.

Storage tanks are full or near full and valved off. The town is on a boil water notice. The residents are being provided bottled water and porta potties are being trucked in and set up.

James R. Brown, P.G.
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1445 Ross Avenue (Mail Code: 6WQ-S)
Dallas, Texas 75202-2733
Phone: (214) 665-3175

<http://www.epa.gov/region6/water/index.htm>

[<image001.jpg>](#) [<image002.jpg>](#)

From: Travers, David
Sent: Thursday, August 31, 2017 3:07 PM
To: Brown, Jamesr <brown.jamesr@epa.gov>
Cc: Dwyer, Stacey <Dwyer.Stacey@epa.gov>; Larsen, Brent <Larsen.Brent@epa.gov>
Subject: RE: PWS Operational Status Codes and Eval Forms

To clarify, we need the status code for each WWTP and DW system. Basically, we need an Excel export from Response Manager for all assessed systems.

From: Brown, Jamesr
Sent: Thursday, August 31, 2017 4:06 PM
To: Travers, David <Travers.David@epa.gov>
Cc: Dwyer, Stacey <Dwyer.Stacey@epa.gov>; Larsen, Brent <Larsen.Brent@epa.gov>
Subject: RE: PWS Operational Status Codes and Eval Forms

We just have the DW status codes.
I'll see if our NPDES folks have WW status codes.
Jim

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<http://www.epa.gov/region6/water/index.htm>

[<image001.jpg>](#) [<image002.jpg>](#)

From: Travers, David
Sent: Thursday, August 31, 2017 3:04 PM
To: Brown, Jamesr <brown.jamesr@epa.gov>
Subject: RE: PWS Operational Status Codes and Eval Forms

Jim, I don't see the status codes for WWTPs, but yes in terms of drinking water. I'll confirm with the EOC, but if you could assume a "yes" for now, that'll work. D

From: Brown, Jamesr
Sent: Thursday, August 31, 2017 3:54 PM
To: Travers, David <Travers.David@epa.gov>
Subject: FW: PWS Operational Status Codes and Eval Forms

The second and third attachments provide operations status codes for ER.
Is this what you had in mind?
Jim

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<http://www.epa.gov/region6/water/index.htm>

[<image001.jpg>](#) [<image002.jpg>](#)

From: McCasland, Mark
Sent: Friday, August 25, 2017 4:13 PM
To: Brown, Jamesr <brown.jamesr@epa.gov>
Cc: Ngo, Kim <Ngo.Kim@epa.gov>; Waite, Andrew
<Waite.Andrew@epa.gov>
Subject: RE: PWS Operational Status Codes and Eval Forms

Not sure why it prompts for that. I have attached all the water docs from there.

I also put them in H: drive which also has the WW docs.

H:\6wq\Share2\WQ_SD\WATER RESPONSE TEAM\Texas Forms and Status Codes

From: Brown, Jamesr
Sent: Friday, August 25, 2017 3:53 PM
To: McCasland, Mark <McCasland.Mark@epa.gov>
Cc: Ngo, Kim <Ngo.Kim@epa.gov>; Waite, Andrew
<Waite.Andrew@epa.gov>
Subject: Re: PWS Operational Status Codes and Eval Forms

What login name and password do we use?
Jim

Sent from my iPhone

On Aug 25, 2017, at 2:39 PM, McCasland, Mark
<McCasland.Mark@epa.gov> wrote:

<image001.gif>

All documents can be found on <http://ndow.net>
under the Documents link.